| | | | | | | - 2 | 1000 | | |
|-------------------|-----------------|------------|------------|------------------|--------------------|-----------|-----------|------------------------|------|
| | | | | | | 40% | 126 - 500 | | |
| | | | | | | 40% | 50 - 125 | 4240-01-406-9350 | NSN |
| | | | | | | 20% | 25 - 49 | Support Kit | 0006 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 20% | 46 - 100 | | |
| | | | | | | 60% | 20 - 45 | 4240-01-330-8890 | NSN |
| | | | | | | 20% | 5 - 19 | ISO Adapter, Type I | 0005 |
| <u>Unit Price</u> | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | <u>Year 1</u> | <u>Year 1</u> | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 20% | 15 - 30 | | |
| | | | | | | 60% | 5 - 14 | 4240-01-441-7383 | NSN |
| | | | | : : : | | 20% | 1 - 4 | Supply Airlock, Type I | 0004 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 30% | 125 - 250 | | |
| | | | | | | 60% | 75 - 124 | 4240-02-330-8884 | NSN |
| | | | | | | 10% | 15 - 74 | Liner, Center, Type I | 0003 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 30% | 31 - 50 | | |
| | | | | | | 60% | 10 - 30 | 4240-02-330-8882 | NSN |
| | | | | | | 10% | 5-9 | End Section, Type I | 0002 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 60% | 36 - 75 | 4240-01-330-8891 | NSN |
| | | | | | | 40% | 10 - 35 | Vestibule Liner Type I | 0001 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price M | Weighting | Quantity | ltem | CLIN |
| Year 5 | Option 1 Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | Price Evaluation Sneet | |
| | : | | | | | | | | |

| | | | | | | 20% | 15 - 30 | | |
|------------|--|------------|------------|------------------|---|-------------|-----------|---------------------------------------|-------|
| | | | | | | 60% | 5 - 14 | 4240-01-460-9066 | NSN |
| | | | | | | 20% | 1-4 | Supply Airlock, Type II | 00012 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | / Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | | | | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 40% | 25 - 75 | 4240-01-460-9056 | NSN |
| | | | | | | 60% | 5 - 24 | ISO Adapter, Type II | 00011 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | ltem | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 20% | 50 - 100 | | |
| | | | | | | 60% | 10 - 49 | 4240-01-460-9059 | NSN |
| | | | | | | 20% | 3-9 | Liner, Vestibule Type II | 00010 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Weighting Unit Price With FA Unit Price WO/FA | Weighting | Quantity | ltem | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 50% | 151 - 300 | | |
| | | | | | | 40% | 76 - 150 | 4240-02-460-9058 | NSN |
| | | | | | | 10% | 16 - 75 | Liner, Center, Type II | 0009 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | ltem | CLIN |
| Year 5 | Year 4 | Year 3 | • | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | 2 | | | | | |
| | | | | | | 50% | 31 - 75 | | |
| | | | | | | 40% | 16 - 30 | 4240-01-461-5983 | NSN |
| | | | | | | 10% | 5 - 15 | End Section, Type II | 8000 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 30% | 11 - 25 | 4240-01-330-8886 | NSN |
| | | | | | | 70% | 3 - 10 | Tunnel Airlock | 0007 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price V | Weighting | Quantity | ltem | CLIN |
| Year 5 | Vear 4 | Year 3 | Year 2 | Year 1 | Vear 1 | | | Price Evaluation Sheet | |
| |) in the same of t | | | | | | | · · · · · · · · · · · · · · · · · · · | |

| | | | | | | 60% | 151 - 500 | | |
|------------|------------|-------------|------------|------------------|--------------------|-----------|-----------|------------------------|-------|
| | | | | | | 30% | 51 - 150 | 4240-01-332-2068 | NSN |
| | | | | | | 10% | 10 - 50 | Filter Element | 00017 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | ltem | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 60% | 21 - 50 | 4240-01-330-8885 | NSN |
| | | | | | | 40% | 5 - 20 | Motor Blower | 00016 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | ltem | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | | | | | | 70% | 50 - 100 | 4240-01-331-2921 | NSN |
| | | | | | | 30% | 25 - 49 | Maintenance Kit | 00015 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | Item | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | <u>Year 1</u> | | | | |
| Option 2 | Option 1 | | | | | | | | |
| | 10% | 501 - 1,300 | | | | | | | |
| | 20% | 101 - 500 | | | Ž. | | | | |
| | 40% | 76 - 100 | | | | | | | |
| | 20% | 26 - 75 | | | | 30% | 23 - 35 | 4240-00-330-7806 | NSN |
| | 10% | 15 - 25 | | | | 70% | 15 - 22 | M20A1 | 00014 |
| Unit Price | Weighting | Quantity | Unit Price | Unit Price WO/FA | Unit Price With FA | - | Quantity | Item | CLIN |
| Year 3 | | | Year 2 | Year 1 | Year1 | | | | |
| | | | | | | | | | |
| | | | | | | 70% | 5 - 15 | 4240-01-331-2938 | NSN |
| | | | | | | 30% | 1-4 | Protective Entrance | 00013 |
| Unit Price | Unit Price | Unit Price | Unit Price | Unit Price WO/FA | Unit Price With FA | Weighting | Quantity | ltem | CLIN |
| Year 5 | Year 4 | Year 3 | Year 2 | Year 1 | Year 1 | | | | |
| Option 2 | Option 1 | | | | | | | Price Evaluation Sheet | |

The Evaluated CLIN Price's will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Minimum Order Quantity of the Range for each Ordering Period. In the case of Year 1, either the WITH FIRST ARTICLE or the WITHOUT

First Article price's will be used, as appropriate.

The Weighting assigned to each range represents the likelihood that an order, if placed, would fall within that range. Page -3Attachment 02

Section L

Proposal Submission

All offerors, both Small and Large Business, are required to submit Small Business Participation Proposals as follows:

| Offeror's Name | | | |
|---------------------------------|-------------------------|----------------|----------------------------|
| Company Size: | Small Business (S | SB) | Large Business (LB) |
| Company Status: | SB, | Historically \ | Underutilized Business |
| Zone Small Business (| HUBZone SB) , | Small D | isadvantaged Business |
| (SDB) Wor | nan-Owned Small Bus | iness (WOSI | B), and |
| Historically Black Col | leges and University/M | Iinority Insti | tution (HBCU/MI) |
| | | | |
| Total Estimated Value | e of Proposed Contract | :: \$ | ······ |
| Total Estimated Value | e of Subcontracts: \$ | | |
| Dollar Value of Subco SB: \$ | <u> </u> | | |
| Company name(s | s) | | |
| HUBZone SB: \$ | / | | |
| Company name(s) | | | |
| SDB: \$ | | | |
| Company name(s) | | | |
| WOSB: \$ | | | |
| Company name(s) | | | |
| HBCU/MI: \$ | | | _ |
| Institution name(| s) | | |
| Percentages of Contra SB: % | | | |
| HUBZone SB: % | | | |
| SDB: % | | | |
| WOSB:% | | | |
| HBCU/MI: % | | | |
| • | • | - | rcentage of contract value |
| you will perform at the | e prime contract level: | % | |
| Principle supplies/serv SB: | | | |
| HUBZone SB: | | | |
| ~~~ | | | |

| WOSB: |
|---|
| HBCU/MI: |
| Principle supplies/services you will be providing at the prime contractor level (in house): |
| |
| |
| During the past three calendar years, provide the following: |
| Description of your methods employed to promote the use of SBs, HUBZone SBs, SDBs, WOSBs, and HBCU/MI's: |
| |
| |
| |
| |
| Description of the internal methods used to monitor your utilization of the above (database mgmt, reports, etc.): |
| |
| |
| |
| |
| IF OFFEROR IS A LARGE BUSINESS, AN ADDITIONAL EVALUATION OF |
| PAST PERFORMANCE OVER THE PAST THREE CALENDAR YEARS IN |
| COMPLYING WITH THE REQUIREMENTS OF FAR 52.219-9, SMALL BUSINESS AND SMALL DISADVANTAGED BUSINESS SUBCONTRACTING |
| PLAN WILL BE EVALUATED. THIS PLAN IS ATTACHEDYESNO. |
| IF YOU ARE A LARGE BUSINESS AND NO IS MARKED ABOVE, YOUR |
| PRIOR PERFORMANCE WILL BE EVALUATED AGAINST 52.219-8 ONLY. |

| SPECIAL PACKAGING INSTRUCTION (AMCCOM Suppl 1 to AR 700-15) NATIONAL STOCK NUMBER 4240-01-330-8885 | | | | | | | | | | | |
|---|---|------------------------|------------------------|---------|-------------------|-------------|--------------|-----------------|-------------------------------|-------------------|----------------------|
| OMENC | | | | | UI EA | | | G/DRYING | SPI NUME P5-19- | BER (PN) 10872 | |
| LEVEL A V | UNIT PACK REMENTS (A) METHODA – 14) | STEPS S | DRAWING (PECIFICAT | ION | STYLE/ VARIETY | ТҮРЕ | GRADE | CLASS | SIZE AND RE (INCHES | 5) | |
| ag, Lin | er | | PP-B- | | 1 1 | II | | 14/5 | 24 x 30 x 0.00 | | A Section 1 |
| Containe | er, Inner (box) | | PP-B- | | RSC | CF | V3c | WR | 19 7/8 x 17 1/ | | |
| op Pad | | 3 | PPP-F- | 320 | SW | CF | W5c | WR | 19 1/2 x 16 3/ | | 75 |
| 3ottom | Support | 4 | | | | <u> </u> | | | See Sketch 4 | | |
| op Sup | port | 5 | | | | | <u> </u> | | See Sketch 5 Appendix(Clo | , page 3 | hod IVI |
| | (step 2) | | PPP-B- | | | | <u> </u> | | Appendix(Oit | Jaule Mici | 1100 117 |
| | er (bag) | | MIL-B- | 117 | 1 | I | | E | 40 x 28 | | . 59 . 50 . 50 |
| Closure | (step 7) | (D) 8 | | | | | <u> </u> | 14/5 | Heat Seal | 10 × 0 7/5 | |
| | er (box) | (E) 9 | PPP-B- | -636 | RSC | CF_ | V3c | WR | 20 3/8 x 17 3 See Note (E) | OX 9 1/0 | |
| | (step 9) | 10 | | | | | <u> </u> | <u> </u> | | | |
| LEVEL B | (METHOD | | NOT APPLIC | | | SEE NOT | _ | | IL-STD-2073-1 | | |
| LEVELC | (METHOD | / | NOT APPLIC | | | SEE NO | _ | | IL-STD-2073-1 ITM D3951 | | |
| COMME | RCIAL PACKAGING | X | NOT APPLI | CABLE | | SEE NO | | | | | |
| | | UNIT | PACK LO | GISTIC | S DATA | (Weig | | zes Approx | | | |
| LEVEL | UNIT PACK QUANTITY | UNIT PACE | WEIGHT | UNIT PA | CK CUBE | | UNIT | | (EXTERIOR) FEET | | |
| A | 1 | 45.00 | lbs. | 2.17 | 4 cu. ft. | | | 1.72 | 2 x 1.47 x .86 | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Intor | mediate packagit | o and nac | king will b | e in ac | cordance | with sp | ecification | n MIL-S' | TD-2073-1 or | | |
| as ot | mediate packagii herwise specified | hereon. (| E) | | | | | | | | |
| | | | | | | | | | | | |
| Marking will be in accordance with MIL-STD-129. Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless otherwise specified, materials will be minimum size IAW MIL-STD-2073-1. | | | | | | | | | | | |
| this data sheet. The applicable general and referenced requirements of specification WIL-STD-2073-1. data sheet. Unless otherwise specified, materials will be minimum size IAW MIL-STD-2073-1. | | | | | | | | | | | |
| Tolerances shall be in accordance with material specifications. Quality performance and testing requirements shall be in conformance with MIL-STD-2073-1 or as specified hereon. (F)(G)(H) | | | | | | | | | | | |
| in conformance with MIL-STD-20/3-1 of as specified fieldon. (F)(G)(H) REMARKS/ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. | | | | | | | | | | | |
| REMARKS/ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. | | | | | | | | | | | |
| | | | | | | | | | | | |
| (A) - Unit pack assembly is illustrated on page 3, which corresponds to level A unit pack requirements for | | | | | | | | | | | |
| (A) - Unit pack assembly is illustrated on page 3, which corresponds to level A unit pack requirements for MIL-P-116 method IA-14 (steps) above. (B) - Tolerances on the box (Step 2) shall be +0, -3/16 inches. | | | | | | | | | | | |
| MIL-P-116 method IA-14 (steps) above. | | | | | | | | | | | |
| (B) – Tolerances on the box (Step 2) shall be $+0$, $-3/16$ inches. | | | | | | | | | | | |
| | | | | | | | | | | | |
| (C) - Manufacturer's joint and stapled areas shall be covered with PPP-T-76 or PPP-T-60, type III | | | | | | | | | | | |
| (C) - Manufacturer's joint and stapled areas snall be covered with 111 - 1 - 70 of 111 - 1 - 33, 4, pr | | | | | | | | | | | |
| Criginal Preparer:jlm/19 Oct 90 Revised by: jd stallings/22 Jan 93 | | | | | | | | | | | |
| 1 | | | | | | | | | | | |
| 1 | | | | | | | | | | | |
| | | | | | | | | | lings/00 lon 0 | 2 | |
| Oriair | nal Preparer:jln | n/19 Oct 9 | 90 | | | R | evised b | | lings/22 Jan 9 | <u> </u> | |
| | | | | | 11.04.004 | | H | S3L1562 -012 | Z24-075 B | 12 Oc |) 94 |
| • | | ^) 36, Z 37, | AM | ICCO | M 81361 | <u> </u> | 177 | -012 S3K1502 | | , , , , | |
| I I EM | | 39, Z40 | 9 | CRRE | -ENE | | ias | -0011 | 2 224-062 A | 30 MA | R 93 |
| ITEM | | x 15 x | | | | - | 149 | | Z24-014 | | |
| | 8 1/2 i | nches | PAGE NUM | ומבא | NUMBER OF PA | uco | AMD | | { | 19 0 | |
| ITEM | WEIGHT- 38. | 00 lbs. | 1 | | 6 | | APPR | OVAL | REVISION | DAT | Ε |

SPECIAL PACKAGING INSTRUCTION(Continued)

NATIONAL STOCK NUMBER 4240-01-330-8885

SPI NUMBER (PN) P5-19-10872

- (D) Closure shall be accomplished IAW the bag or bag material supplier's recommendations for dwell, pressure and temperature requirements. The included air volume within the sealed assembly shall be kept to a practical minimum.
- (E) Unit pack box shall be closed IAW closure method V and reinforced IAW the reinforcing requirement in the appendix to PPP-B-636. Unit pack box will serve as level B shipping container.
- (F) The preproduction (first article) and quality conformance inspection requirements for the unit packing shall be IAW EA-M-1604; packing inspection shall be in accordance with the quality conformance and inspection requirements of MIL-STD-2073-1.
- (G) Unit pack container leakage. The unit pack barrier bag (step 7) and its contents shall show no sign of leakage, as evidenced by a continuous stream of bubbles which appear at any surface when tested in accordance with EA-M-1604.
- (H) Heat seal seam. The heat seal seam of the unit pack bag (step 7) and its contents shall show no sign of separation when tested in accordance with EA-M-1604.
- (I) Interplant shipment. Packaging and marking (commercial) for interplant shipment may only be used as indicated in EA-M-1604.

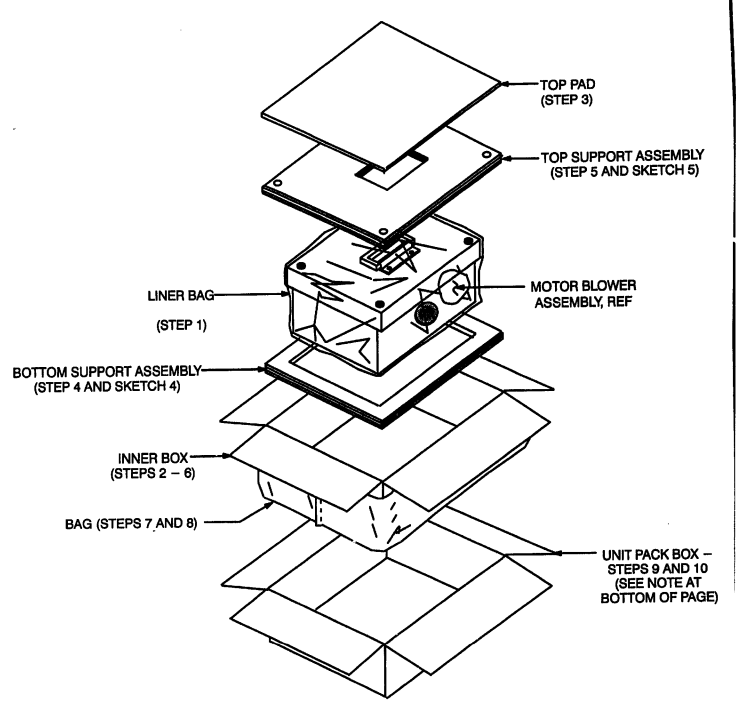
NOMENCLATURE
Motor Blower Assembly

SPECIAL PACKAGING INSTRUCTION(Continued)

NATIONAL STOCK NUMBER 4240-01-330-8885 SPI NUMBER (PN) P5-19-10872

SKETCH NO. 1 - UNIT PACK ASSEMBLY

[CORRESPONDS TO LEVEL A UNIT PACK REQUIREMENTS (STEPS) ON PAGE 1]



NOTE: UNIT PACK BAG LEAKAGE TEST (SEE NOTE 1, PAGE 2) TO BE CONDUCTED ON UNIT PACK ASSEMBLY PRIOR TO THE APPLICATION OF UNIT PACK BOX (STEP 9).

NOMENCLATURE
Motor Blower Assembly

PAGE NUMBER NUMBER of PAGES
6

Market 1969年(40) 化数据指数数据 452000 ... SPECIAL PACKAGING INSTRUCTION(Continued) NATIONAL STOCK NUMBER SPI NUMBER (PN) 4240-01-330-8885 P5-19-10872**BOTTOM SUPPORT - FABRICATION DETAILS AND FINAL ASSEMBLY** SKETCH 1 SKETCH 2 19 1/2 16 1/8 19 1/2 -1 11/16 2 PL 163/4 16 3/4 12 1/8 FIBERBOARD PAD (3 REQ'D) FIBERBOARD PAD († REQ'D) 25/16 (SEE NOTES 1 AND 3B, THIS PAGE) (SEE NOTES 1 AND 3A, THIS PAGE) 2 PL **DETAIL 3** NOTES: 1. FIBERBOARD COMPONENTS (SKETCHES 1 AND 3) SHALL CON-FORM TO GRADE OPTIONAL, CLASS WR, VARIETY SW OR DW 19 1/2 OF PPP-F-320. PLYWOOD COMPONENT (SKETCH 3) SHALL CONFORM TO TYPE A (STANDARD/STANDARD WITH EXTERIOR GLUE, C-D PLUG-GED), 1/4 THK, OF A-A-55057. BOTTOM SUPPORT SHALL BE FABRICATED AS SHOWN AT THE BOTTOM OF THIS PAGE (SKETCH 4), AND THE INDIVIDUAL COM-16 3/4 PONENTS SHALL BE SECURED TOGETHER USING ADHESIVE CONFORMING TO MMM-A-260, IN THE FOLLOWING SEQUENCE: A. SECURE FIBERBOARD PADS (SKETCH 2) TO PLYWOOD SUPPORT (SKETCH 3). B. SECURE 3 FIBERBOARD PADS WITH CUTOUT PADS (SKETCH 1)TO EACH OTHER AND TO COMPONENT ASSEMBLY (SKETCHS 2 AND 3). 4. TOLERANCES TO BE #16 INCHES. DRAWING NOT TO SCALE, FOR REFERENCE ONLY. **PLYWOOD SUPPORT (1 REQ'D)** (SEE NOTES 2 AND 3A, THIS PAGE) SKETCH 4 **BOTTOM SUPPORT - FINAL CONFIGURATION FIBERBOARD** SKETCH 1 FIBERBOARD SKETCH 2 **PLYWOOD** VIEW A-A SKETCH 3 NOMENCLATURE PAGE NUMBER

NUMBER OF PAGES

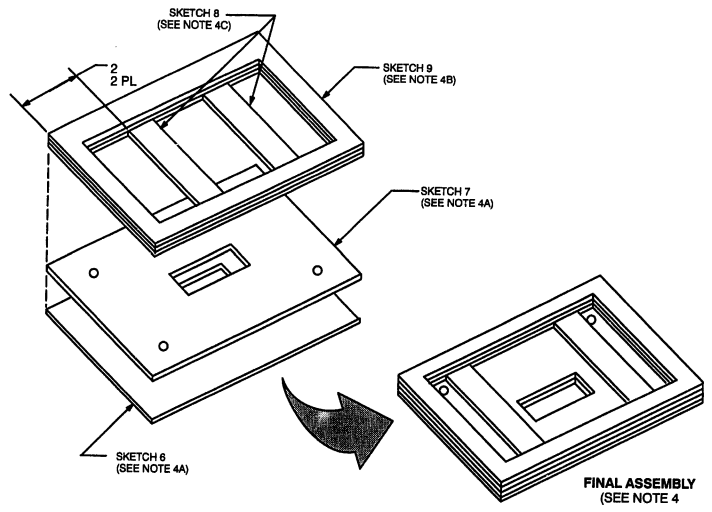
Motor Blower Assembly

SPECIAL PACKAGING INSTRUCTION(Continued)

NATIONAL STOCK NUMBER 4240-01-330-8885

SPI NUMBER (PN) P5-19-10872

<u>SKETCH 5 - TOP SUPPORT - DETAIL AND FINAL ASSEMBLY</u>



NOTES (CORRESPONDS TO SKETCH THIS PAGE AND SKETCHES 6, 7, 8, AND 9 ON PAGE 6):

- 1. FIBERBOARD SHALL CONFORM TO CLASS WR, VARIETY SW OR DW, GRADE OPTIONAL, OF PPP-F-320.
- 2. PLYWOOD SHALL CONFORM TO TYPE A (STANDARD/STANDARD WITH EXTERIOR GLUE, C-D PLUGGED) OF A-A-55057.
- 3. TOP SUPPORT SHALL BE ASSEMBLED AS SHOWN. ∠CURE ASSEMBLY USING ADHESIVE CONFORMING TO MMM-A-260. APPLY ADHESIVE IN A ZIG ZAG CONFIGURATION.
- 4. SECURE COMPONENTS OF THE ASSEMBLY IN SEQUENCE OF:
 - A. FIBERBOARD PAD WITH CUTOUT AND 4 HOLES (SKETCH 7) TO PLYWOOD SUPPORT WITH CUTOUT AND 4 HOLES (SKETCH 6).
 - B. THREE FIBERBOARD PADS WITH CUTOUT (SKETCH 9) TO EACH OTHER.
 - C. SECURE COMPONENTS, NOTES 4A, B AND C ABOVE, TOGETHER. LASTLY, PLACE THE 3 FIBERBOARD PADS (SKETCH 8) WITHIN CUTOUT AREA OF COMPONENT ASSEMBLY, NOTES 4A, B, AND C, DIMENSIONED AS SHOWN, AND SECURE TO COMPONENT ASSEMBLY, NOTE 4A ABOVE.
- 5. TOLERACNES TO BE ± 1/16 INCHES.
- 6. DRAWING NOT TO SCALE, FOR REFERENCE ONLY.

| NOMENCY AT LIFE | | |
|-------------------------|-------------|-----------------|
| NOMENCLATURE | PAGE NUMBER | NUMBER OF PAGES |
| Motor Blower Assembly | ~ | |
| - Section of Landellion | כ | 6 |

SPECIAL PACKAGING INSTRUCTION(Continued) NATIONAL STOCK NUMBER SPI NUMBER (PN) P5-19-10872 4240-01-330-8885 **TOP SUPPORT - FABRICATION DETAILS** SEE PAGE 5 FOR NOTES AND FINAL CONFIGURATION - 17 1/4 *-*23/8 --3 1/8 37/8 -7 1/4 13 3/4 16 5/8 14 3/8 4 3/4 **FIBERBOARD** SKETCH 8 PAD (2 REQ'D) 5 1/4 PLYWOOD SUPPORT(1 REQ'D) SEE NOTE 2, PAGE 5(1 REQ'D - 1/4 THK) **SKETCH 6** 19 1/2 -2 1/2 - 17 1/4 - 3 1/8 23/8 -14 7/8 7 1/4 16 5/8 14 3/8 4 3/4 1 5/8 -15/8 -17 7/8 5 1/4 -**FIBERBOARD** FIBERBOARD PAD **SKETCH 9** SKETCH 7 PAD (3 REQ'D) 1 REQ'D NOMENCLATURE PAGE NUMBER NUMBER OF PAGES Motor Blower Assembly 6 6 AMCCOM FORM 357 C-R. 1 AUG 84

DOCUMENT SUMMARY LIST

Item: LINER VESTIBULE NSN: 4240-01-330-8891

Control Number/PRON: C18CA66S

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY O - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

| Contract Reference) Applicable Tailoring | Document Title | Document Date/ Document Category |
|--|--------------------------|-------------------------------------|
| 1a. MIL-STD-973 | Configuration Management | 17 Apr 92 |
| | | Cat 2 |

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

- (1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.
- (2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".
- (3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."
 - (4) Para 5.4.3.5.1. Minor deviations. Line 3. Delete "...by the activity...Class II change" and insert "by the Contracting Officer."
 - (5) Page 55, para 5.4.4.3.2a., Line 7, add "or size" after "weight".

- (6) Page 56.Delete paragraph 5.4.4.5 and replace by "Unless otherwise specified in the contract requests for critical waivers should be approved or disapproved within 30 calendar days of receipt by the Government and for all other RFWs within 60 calendar days of receipt by the Government."
- (7) Para 5.4.4.5.1. Minor waivers. Lines 4 and 5. Delete "...Contract Administration Office (CAO)." Insert "...Configuration Manager and a Government Contracting Officer."
 - (8) Page 61, para 5.4.8.3.4., in line 6 add "or size" after "weight".
- (9) Page 61, Add new para 5.4.8.3.4.1., "An RFD shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."
- (10) Page 61, Delete para 5.4.8.3.5. and replace by, "Unless otherwise specified in the contract, deviations are approved and authorized only by the Contracting Officer. Critical deviations should be processed within 30 calendar days of receipt by the Government and all other RFDs processed within 60 calendar days of receipt by the Government."
 - (11) Page 62, para 5.4.8.4, Delete lines 7 thru 10 and replace with "standard. All RFWs shall be submitted as specified in the contract for approval or disapproval and acceptance or rejection by the authorized Contracting Officer."
 - (12) Page 62, para 5.4.8.4.4., on line 6 add "or size" after "weight".
- (13) Page 62, Add new para 5.4.8.4.4.1., "an RFW shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

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| 1b. Interim Notice 3 (DO) | Configuration Management | 13 Jan 95 Cat 2 |
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| 1c. DI-CMAN-80639B (seq A001) | Engineering Change Proposal | 13 Jan 95 Cat 2 |
| 1d. DI-CMAN-80640B (seq A002) | Request for Deviation | 13 Jan 95 Cat 2 |
| 1e. DI-CMAN-80641B (seq A003) | Request for Waiver | 13 Jan 95 Cat 2 |
| 1f. DI-CMAN-80642B (seq A004) | Notice of Revision | 13 Jan 95 Cat 2 |
| 2. ANSI/ISO/ASQC Q9002 or equivalent | Model for Quality Assurance in Production, Installation & Servicing | 18 Jul 94 |
| 3a. NCSL Z540-1 (ES7010) | General Requirements for Calibration Laboratories and Measuring and Test Equipment OR | 30 Aug 94 |
| ISO 10012-1 | Quality Assurance Requirements | 1992 |

(ES7010)

for Measuring Equipment, Part 1: Metrological Confirmation System

3b. DI-QCIC-81006 (DD Form 1423) Special Inspection Equipment Descriptive Documentation

11 Sep 89 Cat 1 Attachenent 06

DOCUMENT SUMMARY LIST

Item: END SECTION LINER NSN: 4240-01-330-8882

Control Number/PRON: C18CA16S

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY O - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

| Document Number (Contract Reference) | | Document Date/ |
|--------------------------------------|--------------------------|--------------------------|
| Applicable Tailoring ´ | Document Title | Document Category |
| 1a. MIL-STD-973 | Configuration Management | 17 Apr 92 |
| | | Cat 2 |

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

- (1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.
- (2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".
- (3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."
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| 1b. Interim Notice 3 (DO) | Configuration Management | 13 Jan 95 Cat 2 |
|--------------------------------------|---|--------------------|
| 1c. DI-CMAN-80639B (seq A001) | Engineering Change Proposal | 13 Jan 95 Cat 2 |
| 1d. DI-CMAN-80640B (seq A002) | Request for Deviation | 13 Jan 95 Cat 2 |
| 1e. DI-CMAN-80641B (seq A003) | Request for Waiver | 13 Jan 95 Cat 2 |
| 1f. DI-CMAN-80642B (seq A004) | Notice of Revision | 13 Jan 95 Cat 2 |
| 2. ANSI/ISO/ASQC Q9002 or equivalent | Model for Quality Assurance in Production, Installation & Servicing | 18 Jul 94 |
| 3a. NCSL Z540-1 | General Requirements for | 30 Aug 94 |

| (ES7010) | Calibration Laboratories and Measuring and Test Equipment OR | |
|-------------------------------------|--|--------------------|
| ISO 10012-1 (ES7010) | Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System | 1992 |
| 3b. DI-QCIC-81006 (DD Form 1423) | Special Inspection Equipment Descriptive Documentation | 11 Sep 89 Cat 1 |

DOCUMENT SUMMARY LIST

Item: CENTER SECTION LINER

NSN: 4240-01-330-8884

Control Number/PRON: C18CA26S

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY O - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

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| Document Number (Contract Reference) | | Document Date/ |
|--------------------------------------|--------------------------|--------------------|
| Applicable Tailoring | Document Title | Document Category |
| 1a. MIL-STD-973 | Configuration Management | 17 Apr 92 Cat 2 |

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

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| 1b. Interim Notice 3 (DO) | Configuration Management | 13 Jan 95 Cat 2 |
|--------------------------------------|---|--------------------|
| 1c. DI-CMAN-80639B (seq A001) | Engineering Change Proposal | 13 Jan 95 Cat 2 |
| 1d. DI-CMAN-80640B (seq A002) | Request for Deviation | 13 Jan 95 Cat 2 |
| 1e. DI-CMAN-80641B (seq A003) | Request for Waiver | 13 Jan 95 Cat 2 |
| 1f. DI-CMAN-80642B (seq A004) | Notice of Revision | 13 Jan 95 Cat 2 |
| 2. ANSI/ISO/ASQC Q9002 or equivalent | Model for Quality Assurance in Production, Installation & Servicing | 18 Jul 94 |
| 3a. NCSL Z540-1 | General Requirements for | 30 Aug 94 |

| (ES7010) | Calibration Laboratories and Measuring and Test Equipment | |
|-------------------------------------|---|--------------------|
| ISO 10012-1 (ES7010) | OR Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System | 1992 |
| 3b. DI-QCIC-81006 (DD Form 1423) | Special Inspection Equipment Descriptive Documentation | 11 Sep 89 Cat 1 |